

Information Point CBU

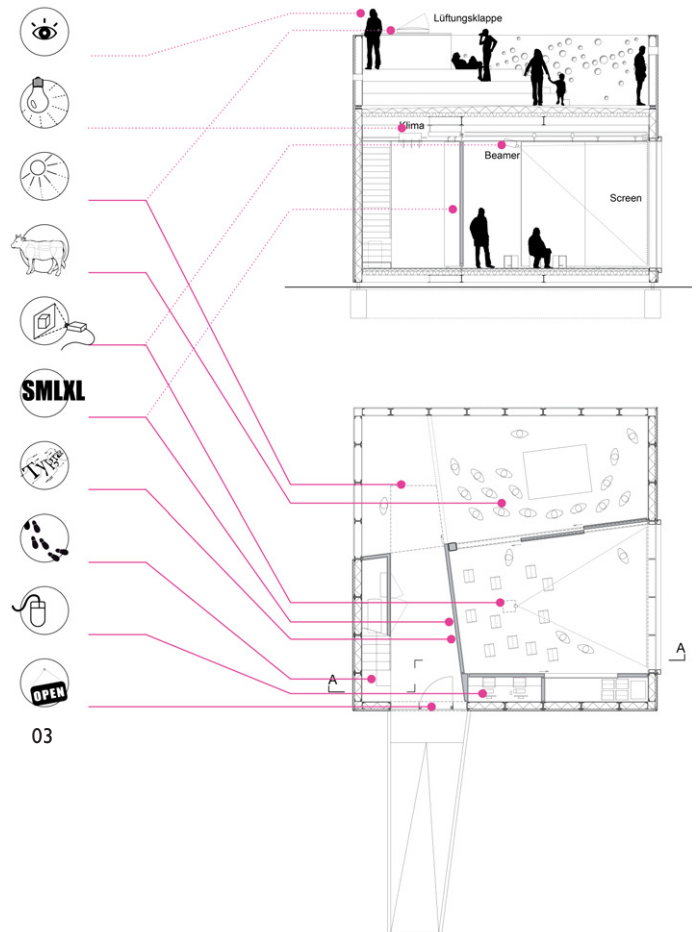
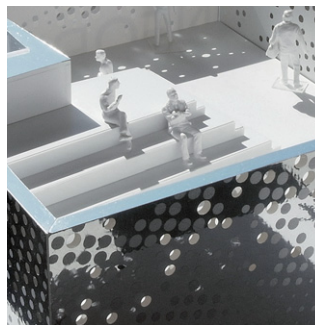
- 01 Night view
- 02 Model | Window of the Future and roof terrace
- 03 Plan and section



01



02



03

The Information Point forms the first built structure as an overture for the correspondent large-scale project.

Within the almost chaotic environment of the station the pavilion unfolds its presence by abstracting its volume, its materialization and accentuations in terms of color. Its refined cubic figure is in contrast to this heterogeneous context. The pavilion is conceived as a cube filled with information which radiates its content about the future development of the station area to the outside through the 'Window of the Future'. Sliding walls give the interior a programmatically open structure. Thus the pavilion can adapt to the constantly changing exhibitions.

What would be a 'construction-site pavilion' without views? On the terrace the current status and the target state are juxtaposed. Circular openings allow glimpses onto the construction site while simultaneously comparing these with projects renderings. On top of the glossy stainless facades graphics are proposed that form, in a kind of a half-tone, the architectonic icons of the cities along the high speed train line Paris - Ulm - Budapest.

Information Point City Bahnhof Ulm / 2008

Project	IPU
Client	City of Ulm
Status	Invited Competition
Budget	300.000 €
Gross Building Area	105 m ²
Effective Area	75 m ²
Gross Building Vol.	717 m ³
Technical Engineering	Prof. Schreiber, Ulm